HEV Fleet Testing



2010 Mercedes Benz VIN: 6231

Fleet Testing Results To Date

Operating Statistics

Distance Driven¹: 102,229 Average Trip Distance²: 14.2 mi Stop Time with Engine Idling²: 67% Trip Type City/Highway²: 81%/19%

Operating Performance

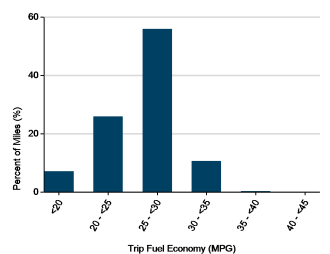
Cumulative MPG1: 27.4

See HEV America Baseline Performance and Fleet Testing Fuel Economy fact sheets for more information on vehicle specifications and fuel usage reporting, available at http://avt.inl.gov/

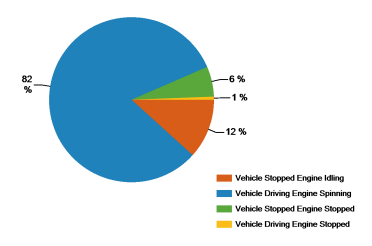
Test Notes

- Calculated over the life of the vehicle based on odometer reading and fuel logs. More information available in Fleet Testing Fuel Economy sheet.
- Calculated from electronic data logged over a subset of total miles traveled equal to 94,452 miles.
- Fuel economy calculated for this figure using mass air flow over dynamic vehicle operation.
- Calculated from battery current data logged over a subset of total miles traveled, equal to 91,787 miles.

Distribution of Trip Fuel Economy²

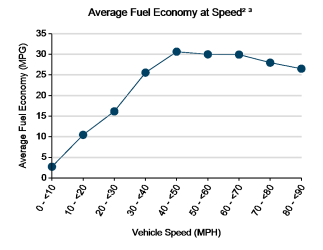


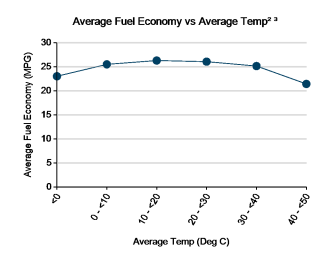
Percent of Drive Time by Operating Mode²

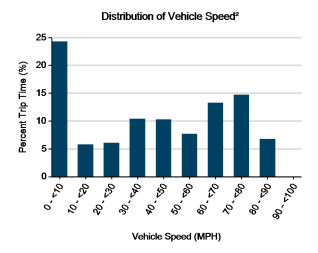


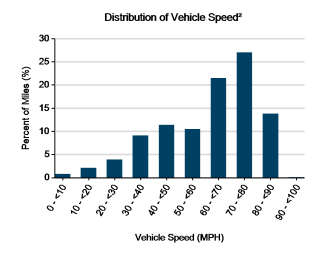


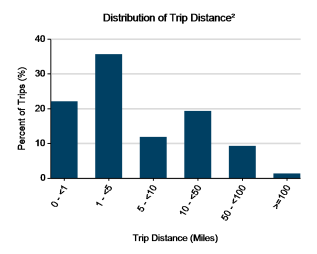


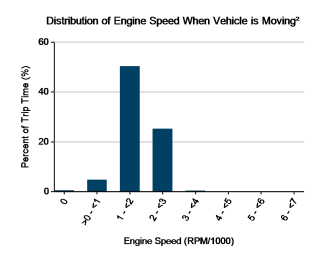






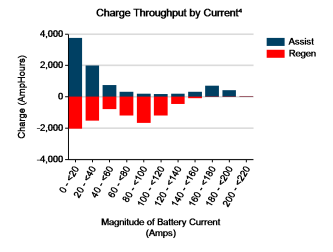


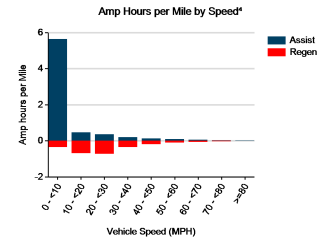












Percent of Engine-On Time by Catalyst Temp²

50

40

20

10

Catalyst Temperature B1S1 (Deg C)

Total charge into battery pack (Ah)⁴: 12,813 Total charge out of battery pack (Ah)⁴: 12,535 Battery round trip efficiency⁴: 98%



